JC20 Rec'd PCT/PTO 0 6 JUN 2005

B/O Form PTO-1449	Atty. Docket Number PETT3003/REF	107537352
U.S. Department of Commerce Patent and Trademark Office	Applicant Jan-Erik PETTERSSON	
Information Disclosure Statement by Applicant	Filing Date	Group
	June 6, 2005	

U.S. Patent Documents

Examiner Initial	Document Number	Date	Patentee/Applicant	Class	Subclass	Filing Date if Appropriate
	5,965,137 A	12/10/1999	Edward J. Petrus			
		1				

Foreign Patent Documents

	Document Number					Translation		
Examiner Initial		Document Number	Publication Date	Country/Agency	Class	Subclass	Yes	No
		9956538 A1	11/11/1999	wo				
		19824683 A1	09/12/1999	DE				

Other Documents (Including Author, Title, Date, Pertinent Pages, Place of Publication, Etc.)

 Documents (including Author, Title, Date, Fortillene Fagos, Flagos of Fabilitation, Etc.)
STN International, File CAPLUS, CAPLUS accession no. 2001:706167, Document no. 135:328360, Chermenskaya, T.D. et al., "Behavioural responses of western flower thrips, Frankliniella occidentalis (Pergande), to volatiles from three aromatic plants"; Insect Science and Its Application (2001), 21(1), 67-72.
DATABASE WPI, Week 200228, Derwent Publications Ltd., London, GB; Class C05, AN 2002-220933 & JP 20 01322907 A (Taiyo Perfumery Co Ltd), 20 November 2001.
DATABASE WPI, Week 199918, Derwent Publications Ltd., London, GB; Class C05, AN 1999-210702 & JP 11 049622 A (Japan Tobacco Inc), 23 February 1999.
Crop Protection, vol. 21, 2002, Elisabeth H. Koshier et al., "Influence of plant volatiles on feeding damage caused by the onion thrips Thrips tabaci", pp 419-425.
STN International, File CAPLUS, CAPLUS accession no. 1999:197985, Document no. 130:294153, Hori, Masatoshi: "Antifeeding, settling inhibitory and toxic activities of labiate essential oils against eh green peach aphid, Myzus persicae (Sulzer) (Homoptera: Aphididae)"; & Applied Entomology and Zoology (1999), 34(1), 113-118.
STN International, File CAPLUS, CAPLUS accession no. 1998:226080, Document no. 128:240702, Tuni, I. Et al.: "Sensitivity of two greenhouse pests to vapors of essential oils"; & Entomologia Experimentalis et Applicata (1998), 86(2), 183-187.
BIOSIS, accession no. 2000:221989, Document no. PREV200000221989, Glinwood, Robert T. et al.: "Change in response of Phopalosiphum padi spring migrants to the repellent winter host component methyl salicylate"; & Entomologia Experimentalis et Applicata, (March, 2000) vol. 94, no. 3, pp 325-330.
DATABASE WPI, Week 199750, Derwent Publications Ltd., London, GB; Class C03, AN 1997-545449, & JP 92 63503 A (Japan Tobacco Inc), 07 October 1997.
BIOSIS, accession no. 1995:32992, Document no. PREV199598047292, Pettersson, J. Et al., "Winter host component reduces colonization by bird-cherry-oat aphid, Rhopalosiphum padi (L.) (Homoptera, Aphidiadae), an other aphids in cereal fields"; & Hournal of Chemical Ecology, (1994), vol. 20, no. 10, pp 2565-2574.

Examiner	Date Considered	

EXAMINER: Initial if citation is considered, whether or no t citation is in conf ormance with MPEP 609; Dra walline through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.